

Clean Version of Amended Claims

Sub C1

1. In a client computer system, a method of operation comprising:
2 determining operating characteristic value(s) for at least one operating
3 characteristic of the client computer system;
4 adaptively requesting streaming of model data from a remote content
5 providing server, adjusting said requesting based at least in part on the
6 determined operating characteristic value(s) of the at least one operating
7 characteristic of the client computer system.

8

Sub C2

12. A client computer system comprising:
2 a processor to execute programming instructions; and
3 a storage medium, coupled to the processor, having stored therein a first and
4 a second plurality of programming instructions to be executed by the processor, the
5 first plurality of programming instructions, when executed, determine operating
6 characteristic value(s) for at least one operating characteristic of the client computer
7 system, and the second plurality of programming instructions, when executed,
8 adaptively request streaming of model data from a remote content providing server,
9 adjusting said requesting based at least in part on the determined operating
10 characteristic value(s) of the at least one operating characteristic of the client
11 computer system.

*Sub
C3*

23. In a computer server, a method of operation comprising:
- 2 storing multiple versions of model data tailored for different operating
- 3 environments differentiated in accordance with value(s) of at least one operating
- 4 characteristic of a remote requesting client computer system;
- 5 accepting requests from the remote requesting client system for said model
- 6 data that adaptively includes version selection designations, with the inclusion being
- 7 adjusted based at least in part on the operating characteristics of the remote
- 8 requesting client computer system; and
- 9 streaming the requested versions of the model data to the remote requesting
- 10 client computer system, responsive to the accepted requests.

*Sub
C4*

26. A computer server comprising:
- 2 a processor to execute programming instructions; and
- 3 a storage medium, coupled to the processor, having stored therein multiple
- 4 versions of model data tailored for different operating environments differentiated in
- 5 accordance with value(s) of at least one operating characteristic of a remote
- 6 requesting client computer system, and a plurality of programming instructions,
- 7 when executed, accept requests from the remote requesting client computer system
- 8 for said model data that adaptively includes version selection designations, with the
- 9 inclusion being adjusted based at least in part on said operating characteristic of the
- 10 remote requesting client computer system, and stream the requested versions of the
- 11 model data to the remote requesting client computer system, responsive to the
- 12 accepted requests.

Sub 1

2

3 29. A method for streaming multi-media content comprising:

4 storing by a multi-media content providing server, multiple versions of model

5 data tailored for different operating environments differentiated in accordance with

6 value(s) of at least one operating characteristic of a remote requesting client

7 computer system;

8 determining by a multi-media content player of the remote requesting client

9 computer system, operating characteristic value(s) for at least one operating

10 characteristic of the remote requesting client computer system;

11 adaptively requesting by the multi-media content player, different versions of

12 model data from the multi-media content providing server, adjusting said requesting

13 based at least in part on the determined operating characteristic value(s) of the at

14 least one operating characteristic of the remote requesting client computer system;

15 and

16 streaming by the multi-media content providing server, the requested

 versions of the model data, responsive to the requests of the multi-media content

 player.

B

S